

FIG.

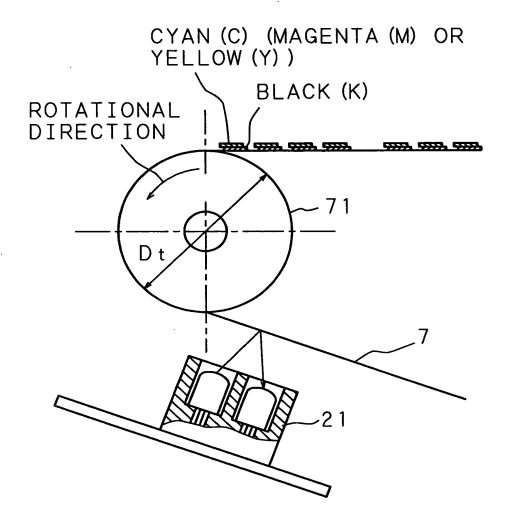
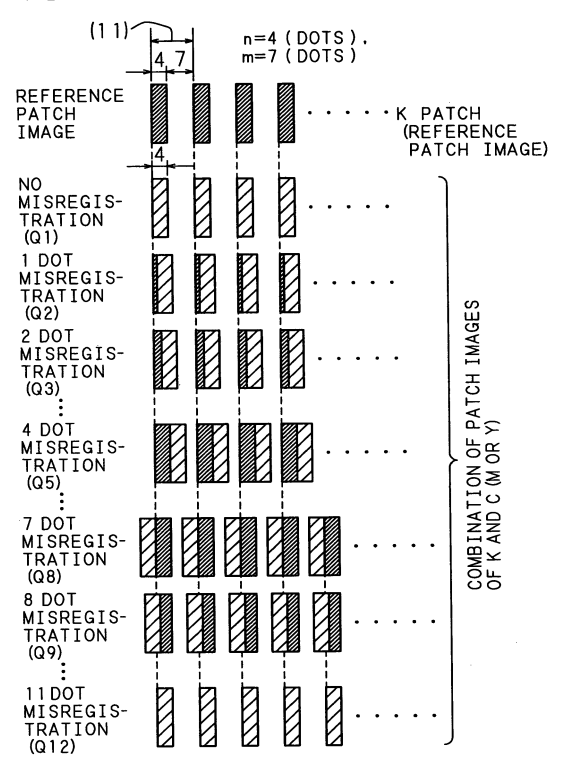
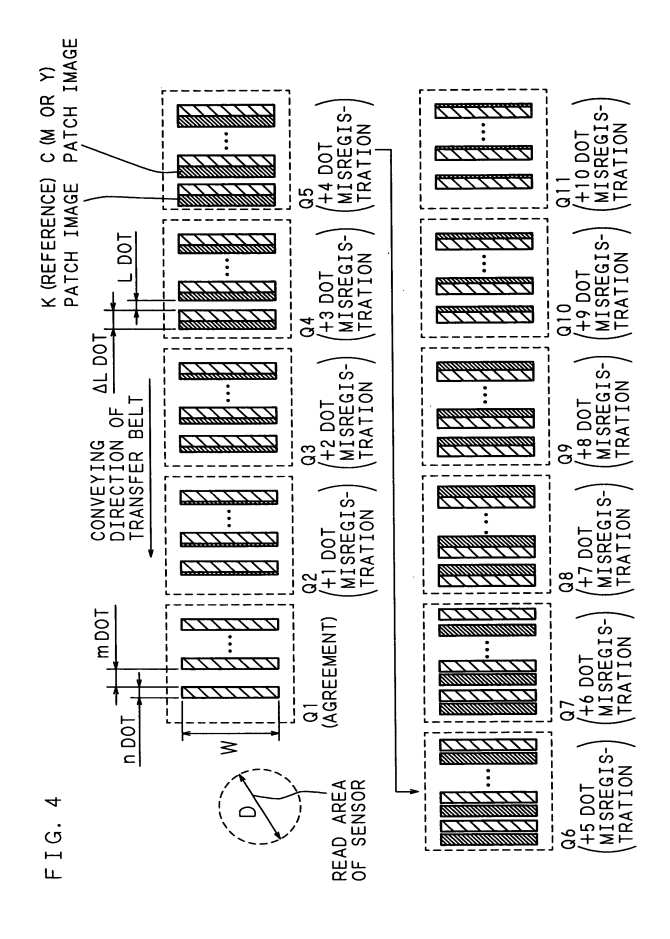


FIG. 3





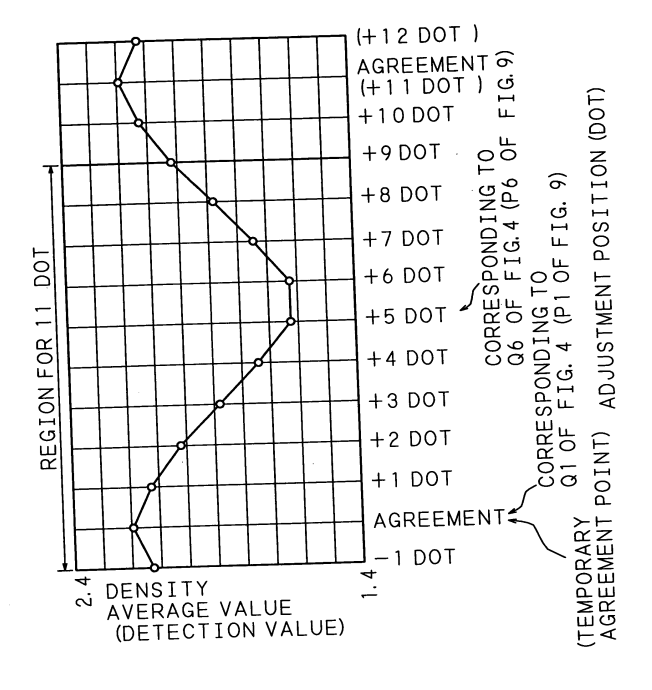
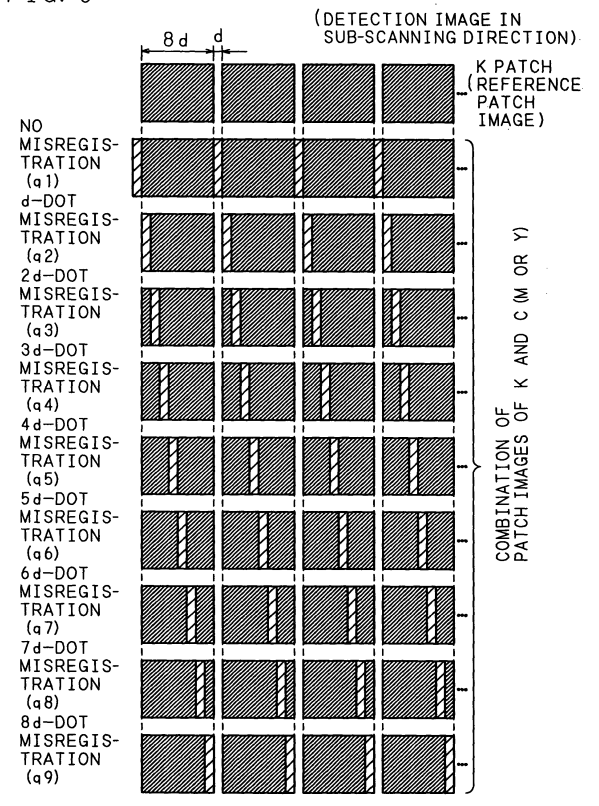
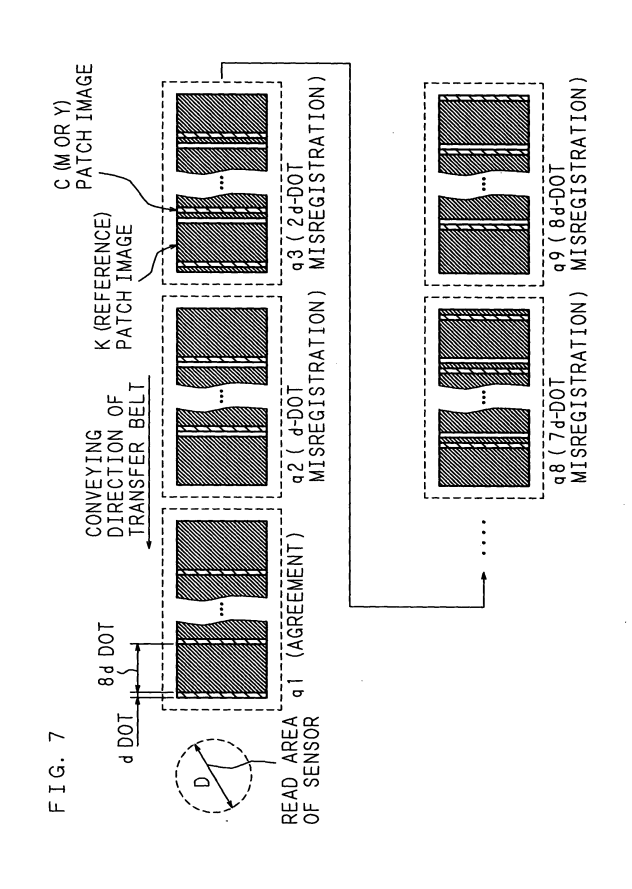


FIG. 5





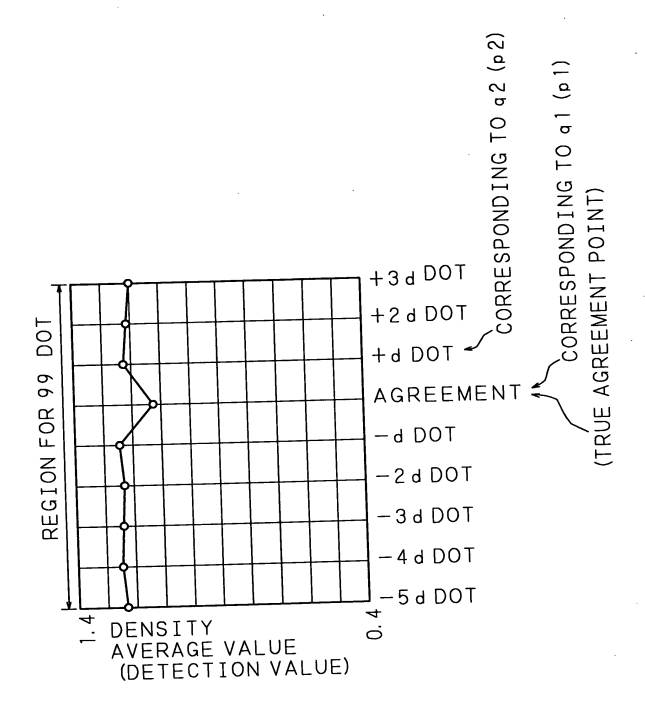
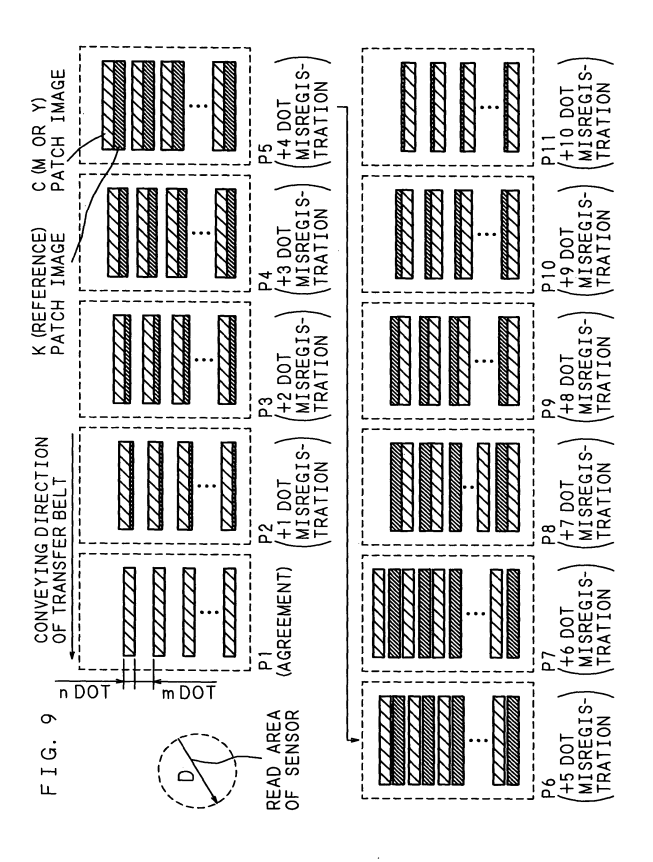
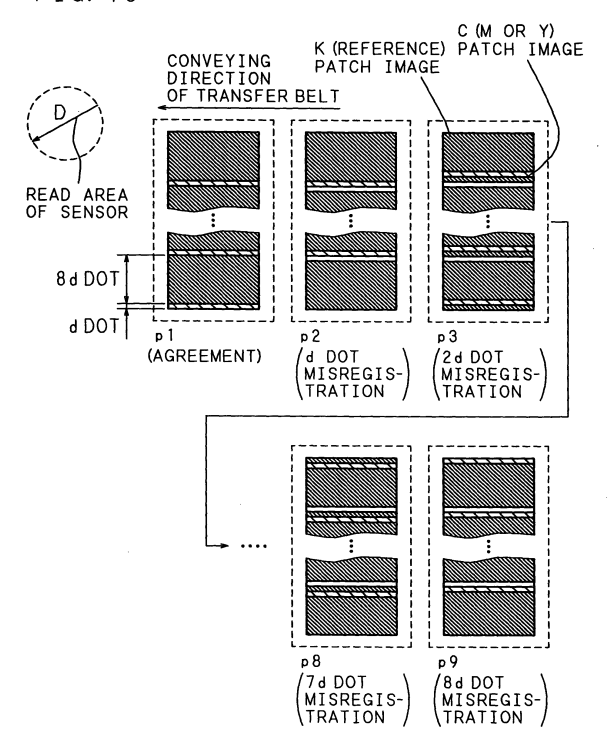
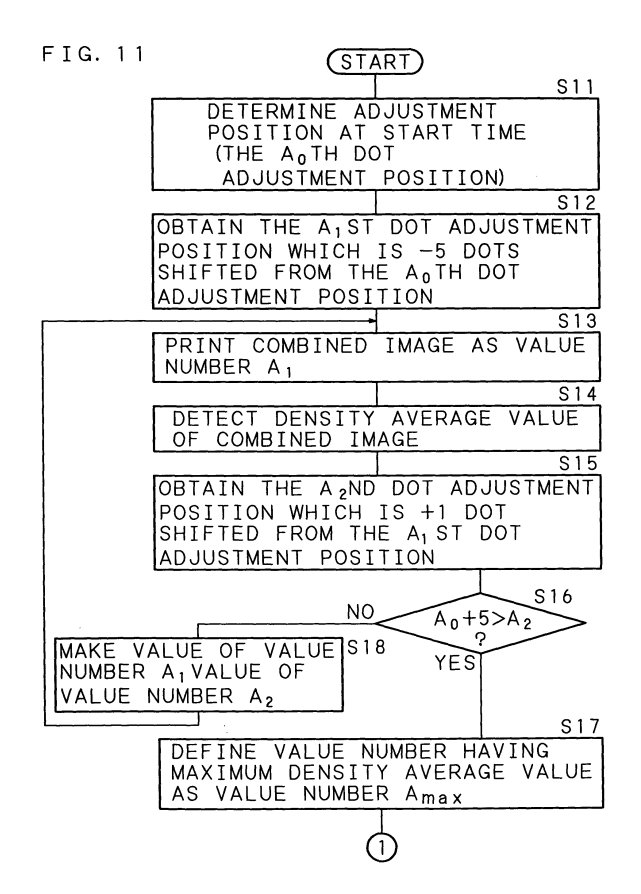


FIG. 8

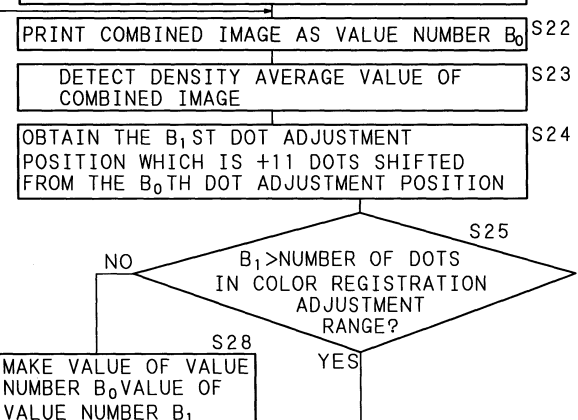








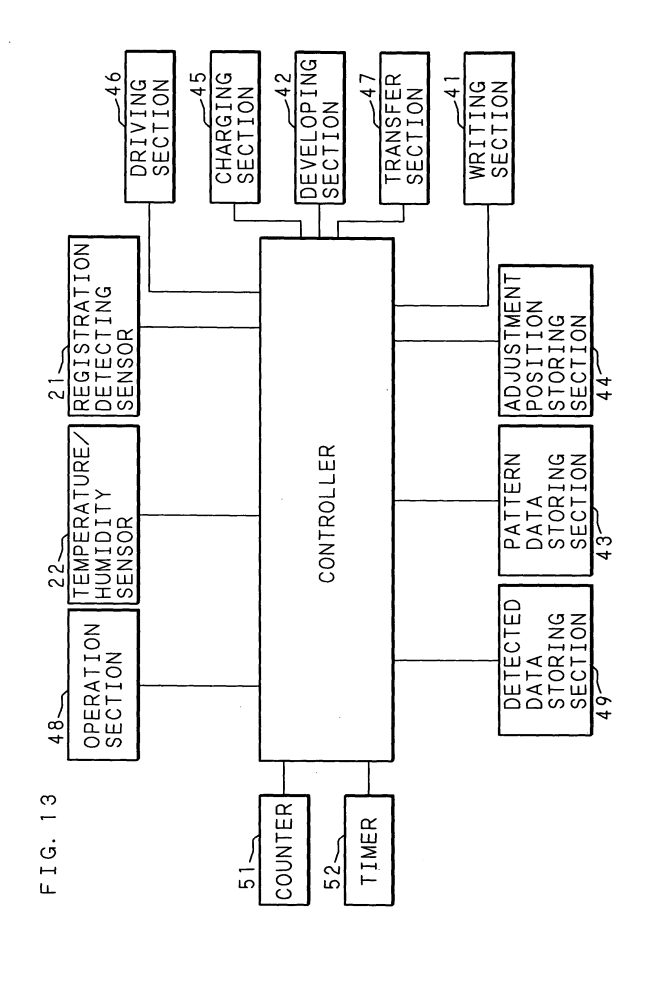
DETERMINE VALUE NUMBER, WHICH IS
POSITIVE VALUE NUMBER CALCULATED BY
SUBTRACTING MULTIPLE OF 11 FROM VALUE
NUMBER Amax AND CLOSEST TO ZERO, AS
VALUE NUMBER Bo



DEFINE VALUE NUMBER HAVING MINIMUM S26 DENSITY AVERAGE VALUE AS VALUE NUMBER B<sub>min</sub>

SET THE B<sub>min</sub>th DOT ADJUSTMENT POSITION S27 AS LATEST COLOR SUPERIMPOSITION ADJUSTMENT POSITION AND STORE INFORMATION ABOUT THIS ADJUSTMENT POSITION

END



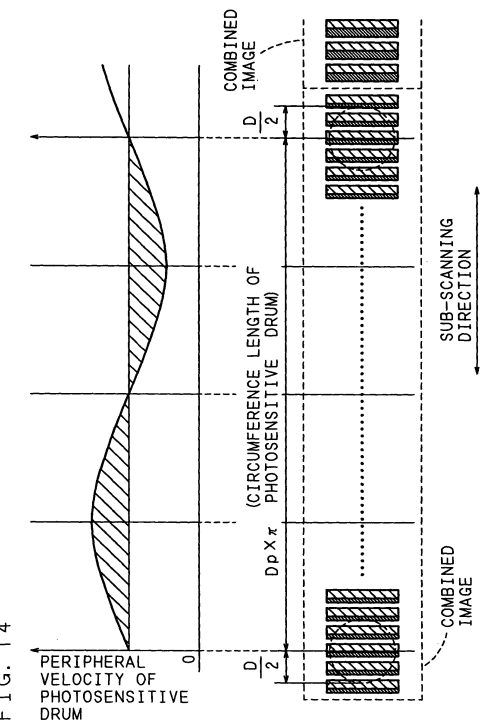
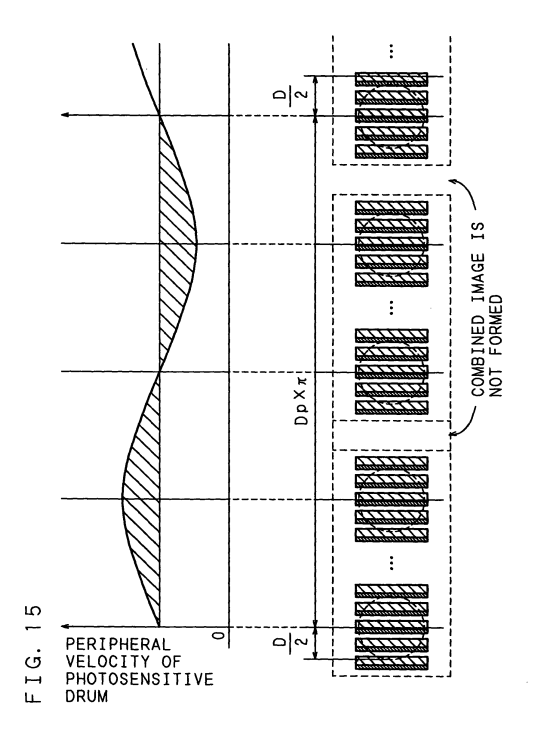


FIG.



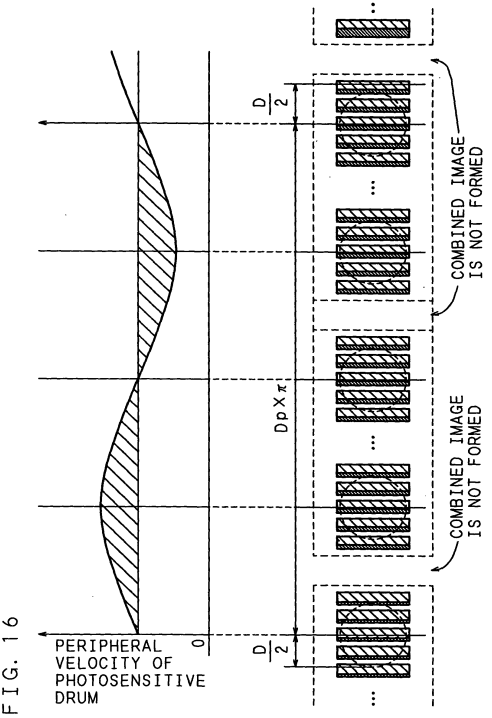
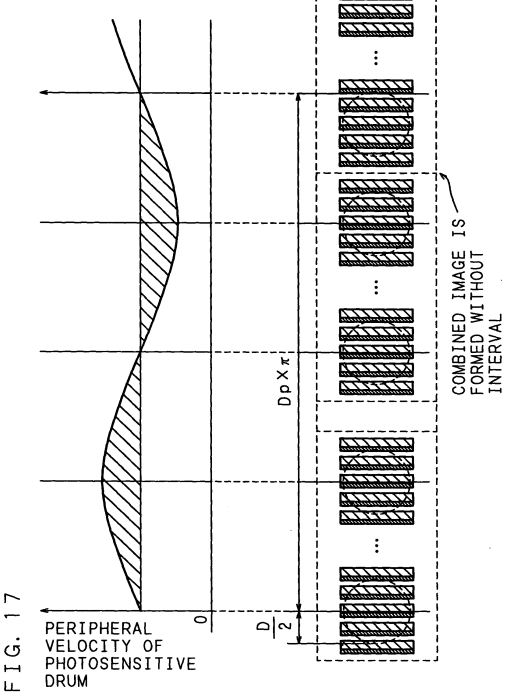


FIG.



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